

Message Text

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PAGE 01 STATE 027226
ORIGIN EB-08

INFO OCT-01 EUR-12 ISO-00 SOE-02 AID-05 CEA-01 CIAE-00
COME-00 DODE-00 DOE-11 H-02 INR-07 INT-05 L-03
NSAE-00 NSC-05 OMB-01 PM-05 USIA-15 OES-07 SP-02
SS-15 STR-07 TRSE-00 ACDA-12 EA-12 NEA-10 IO-14
/162 R

DRAFTED BY EB/ORF:FSEDTHICKEY:CJR
APPROVED BY EB/ORF/FSE:GAROSEN
EUR/RPE:CKSTOCKER (INFO)
-----001245 021425Z /43

R 012258Z PEB 78
FM SECSTATE WASHDC
TO AMEMBASSY PARIS
AMEMBASSY COPENHAGEN

UNCLAS STATE 027226

PASS OECD. OECD - PLEASE PASS TO MR. A. BILOT AND

E.O. 11652: N/A

TAGS: ENRG, IEA

SUBJECT: ENERGY: IEA/SLT BASE DOCUMENT ON GREECE

1. THE DRAFT BASE DOCUMENT ON GREECE WAS RECEIVED BY DANIEL HICKEY, US STATE DEPARTMENT, ON JANUARY 31. SUGGEST THE SECRETARIAT GIVE THE DOCUMENT A LIGHT EDITING AND ENSURE CONSISTENCY IN USE OF DATA. COMMENTS REGARDING THE DOCUMENT ARE ORGANIZED BELOW BY RELEVANT CHAPTERS.

2. ENERGY POLICY OVERVIEW: BEFORE OUR DEPARTURE FROM GREECE, WE AGREED ON THE FOLLOWING LANGUAGE CHANGES:

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PAGE 1, PARA 1, LINE 2 - INSERT AFTER POLICY 'AND HAS MADE SIGNIFICANT PROGRESS IN A SHORT PERIOD OF TIME'.
-- PARA 1, LINE 2-3 - RE WHEN W/ ABOUT THE SAME TIME.
-- PARA 3, LINE 5 - RE SIGN OF THE W/ RESULT OF STRONG.

PAGE 2, PARA 1, LINES 7-8 - SHOULD READ FOR INFORMATION

TO MEMBERS OF PARLIAMENT. IT AS NOT NECESSARY TO
RECEIVE FORMAL APPROVAL OF THE PLAN FROM PARLIAMENT.

-- PARA 2, LINE 6 - RE IN W/ BY

-- PARA 3, LINE 6 - INSERT AFTER TAKES 'INTO ACCOUNT'

PAGE 4, PARA 1, LINES 7-10 - SHOULD READ THEORETICAL
HYDRO POWER PRODUCTION LIMIT. THIS IS PRIMARILY DUE TO
THE FLOW AND STRUCTURE OF GREEK RIVERS. HYDRO POWER
IS AN IDEAL SOURCE FOR COVERING PEAK LOAD DEMANDS ON
ELECTRICITY AND MUST EXPAND IN STEP WITH OTHER BASE LOAD
PLANTS.

-- PARA 2, LINE 2 - RE 600 W/ 600-800

-- PARA 2, LINES 3 AND FOLLOWING - SHOULD READ AS
FOLLOWS: PROJECTED TO BE IN OPERATION BY 1987. THE
GOVERNMENT PROJECTS A RAPID EXPANSION IN NUCLEAR CAPACITY
TO 2200 MW BY 1990, OR ABOUT 3.0 MTOE. NO FULL SCALE
POLITICAL DEBATE REGARDING NUCLEAR ENERGY HAS YET
ENSUED. SELECTION OF REACTOR TYPE AND SOURCE OF
URANIUM FEED WILL WAIT UNTIL AFTER THE SELECTION OF A
COMPETENT CONSULTANT. INTERNATIONAL COOPERATION WILL
BE ESSENTIAL TO RESOLVE OTHER ELEMENTS IN THE FUEL
CYCLE, SUCH AS, ENRICHMENT SERVICES AND WASTE STORAGE.
-- PARA 4, LINES 7-8 - SHOULD READ AS FOLLOWS. THE OTHER
POSSIBILITY IS THE INTRODUCTION OF STEAM COAL IMPORTS
TO SUPPLEMENT LIGNITE PRODUCTION.

PAGE 5, PARA 2, LINE 2 - INSERT AFTER ALLOCATIONS THE
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WORDS AND IMPLEMENTATION OF WELL DEVELOPED POLICIES.

PAGE 6, PARA 3 - WE AGREED TO INSERT A BRIEF DESCRIPTION
OF THE PUBLIC POWER CORPORATION AND THE PUBLIC
PETROLEUM CORPORATION. I SUGGEST THE SECRETARIAT USE
LANGUAGE INCLUDED IN THE SUPPLY PART OF THE DOCUMENT.

3. ENERGY BALANCES: ASSUMING THE DATA IS CONSISTENT
THROUGHOUT THE DOCUMENT, I HAVE NO SUGGESTED CHANGES.
YOU SHOULD HOWEVER COMMENT ON ENERGY PRICE ASSUMPTIONS
AND WHETHER CONSERVATION EFFECTS ARE REFLECTED IN
ENERGY BALANCES.

4. ENERGY DEMAND ANALYSIS BY SECTOR: ISSUES OUTLINED
ON PAGE 7 COULD BE SUPPLEMENTED BY THE FOLLOWING:
-- ISSUE 1 - SUGGESTED ADDITIONAL SENTENCE.
STRONG FOLLOW-UP AND IMPLEMENTATION IS ESSENTIAL TO

ENSURE FULL BENEFITS ACCRUED FROM WELL CONCEIVED CON-
SERVATION POLICIES.

-- ISSUE 3 - SUGGESTED ADDITIONAL SENTENCE: INCENTIVES

FOR RETROFITTING EXISTING STRUCTURES SHOULD ALSO BE CONSIDERED.

-- ISSUE 5 - THE USE OF ENERGY BY THE INDUSTRIAL SECTOR IS EXPECTED TO BE ABOUT 50 PERCENT OF TOTAL FINAL ENERGY CONSUMPTION. OTHER THAN 'MORAL SUASION' NO SPECIFIC PROGRAMS HAVE BEEN IMPLEMENTED TO ENCOURAGE ENERGY SAVINGS IN INDUSTRY. PROGRAMS BEING CONSIDERED ARE INCENTIVES FOR RECOVERY OF WASTE HEAT, COGENERATION, REVISING TARIFF POLICIES, AND REMOVING BARRIERS FOR ENERGY SAVING INVESTMENTS.

5. ENERGY SUPPLY ANALYSIS:

PAGE 7, PARA 1, LINES 2-3: RE ARE W/ IS; INSERT FOR BEFORE PROVIDING.

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PAGE 9, PARA 1, LINE 4 - RE PORT W/ PLANT.

PAGE 9, NEW PARA 5: THE GOVERNMENT PROJECTS A RAPID EXPANSION IN NUCLEAR CAPACITY TO 2200 MW BY 1990, OR ABOUT 3.0 MTOE. THE FEASIBILITY OF HAVING 2200 MW IN OPERATION BY 1990 DEPENDS ON CHOICE OF REACTORS, ENRICHMENT AND FUEL AVAILABILITY, EXPERIENCE WITH THE FIRST REACTOR, FINANCIAL CAPABILITY, AND RESOLVING WASTE STORAGE PROBLEMS.

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PAGE 1, SECTION A - RE LOW W/ HIGH

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TARGET SETTING FOR ENERGY CONSUMPTION DIFFICULT.

7. IF THE ABOVE COMMENTS ARE ACCEPTABLE, PLEASE MAKE
NECESSARY CHANGES BEFORE DISTRIBUTION OF THE BASE DOCU-
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NNN

*** Current Handling Restrictions *** n/a
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@@@OASYS@@@<CONCATENATED>

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NNN

*** Current Handling Restrictions *** n/a

*** Current Classification *** UNCLASSIFIED

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 jan 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: DATA, DOCUMENTS, ENERGY, POLICIES, PROGRAMS (PROJECTS)
Control Number: n/a
Copy: <CONCATENATED>
Draft Date: 01 feb 1978
Decaption Date: 01 jan 1960
Decaption Note:
Disposition Action: n/a
Disposition Approved on Date:
Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 jan 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1978STATE027226
Document Source: CORE
Document Unique ID: 00
Drafter: FSEDTHICKEY:CJR
Enclosure: n/a
Executive Order: n/a
Errors: n/a
Expiration:
Film Number: D780050-0240
Format: TEL
From: STATE
Handling Restrictions: n/a
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Legacy Key: link1978/newtext/t197802110/aaaafn.tel
Line Count: 377
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Litigation History:
Locator: TEXT ON MICROFILM, TEXT ON-LINE
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Office: ORIGIN EB
Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 7
Previous Channel Indicators: n/a
Previous Classification: n/a
Previous Handling Restrictions: n/a
Reference: n/a
Retention: 0
Review Action: RELEASED, APPROVED
Review Content Flags:
Review Date: 23 feb 2005
Review Event:
Review Exemptions: n/a
Review Media Identifier:
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
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SAS ID: 3452631
Secure: OPEN
Status: <DBA CORRECTED> gwr 970826
Subject: ENERGY: IEA/SLT BASE DOCUMENT ON GREECE
TAGS: ENRG, GR, IAEA
To: COPENHAGEN PARIS
Type: TE
vdkgvwkey: odb://SAS/SAS.dbo.SAS_Docs/668e08ce-c288-dd11-92da-001cc4696bcc
Review Markings:
Sheryl P. Walter
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